

SYSTEM AND METHOD FOR COORDINATION-CENTRIC DESIGN OF SOFTWARE SYSTEMS

Abstract of the Disclosure

- 5 Coordination-centric design methodology facilitates the design and the debugging of software systems. Software systems comprise the following elements: components, coordinators and coordination interfaces. Components are function blocks. Coordinators manage all control and dataflow interactions between components based on a predetermined protocol. Coordination interfaces connect
- 10 components to coordinators and allow control and dataflow information to be passed between components and coordinators.

00001391 061201
102150 163300